STATEMENT

OF

JEREMIAH S. BUCKLEY

ON BEHALF OF THE

ELECTRONIC FINANCIAL SERVICES COUNCIL

BEFORE THE

HOUSE FINANCIAL SERVICES SUBCOMMITTEE ON DOMESTIC MONETARY POLICY, TECHNOLOGY AND ECONOMIC GROWTH

UNITED STATES HOUSE OF REPRESENTATIVES

June 28, 2001

Good morning, Mr. Chairman and members of the Subcommittee. My name is Jerry Buckley. I am a partner in the law firm of Goodwin Procter and I serve as General Counsel for the Electronic Financial Services Council. The Council established in 1998, is a national trade association made up of both technology companies and traditional financial services firms dedicated to promoting legal and regulatory changes needed to facilitate electronic delivery of financial services. The Council welcomes the opportunity to comment on the operation and impact of the ESIGN Act and its consumer consent provisions on the financial services industry.

Members of the Council believe that the rules regarding electronic signatures and records set forth in the ESIGN Act have tremendous potential to promote the growth of electronic commerce, particularly in the financial services sector.

Under the ESIGN Act, consumers and businesses will be better able to access products and services 24 hours a day 7 days a week. Transaction times will be reduced. Consumers in currently under-served communities, be they urban or rural, will now have access to a competitive menu of services from a variety of financial services providers. These online consumers will receive financial disclosures in real-time, not a packet of papers mailed and received days after they commit to a financial product, as is now the case.

Imagine the luxury of exploring a financial product and related disclosures at leisure on your computer whenever you want. Pop-up boxes or hyperlinks will be available to answer frequently asked questions or explain financial jargon which you don't understand. By having a real-time, online conversation with the consumer, a financial services provider will be able to assure that the consumer is informed and committed to the product, thus avoiding costly fall-out as the transaction approaches consummation.

Beyond empowering consumers, it is hard to overestimate the savings and increased productivity which ESIGN will facilitate with respect to the management and retention of records. ESIGN will allow businesses to eliminate billions of dollars in records management costs, which savings will ultimately be competed through to consumers in the form of reduced costs for financial services.

Congress is to be congratulated for its foresight in enacting the ESIGN Act and providing the legislative infrastructure to facilitate a dramatic expansion of electronic transactions. Mr. Chairman, we are pleased that with the first

anniversary of enactment of the ESIGN Act coming up in two days, you have seen fit to hold this oversight hearing on implementation of the ESIGN Act and its impact on the financial services industry.

Some have observed that financial services industry has been slower than expected in adopting the use of the electronic medium that ESIGN empowers. We believe that several factors are responsible for this phenomenon.

• First, the Act is self-effectuating, that is, it does not require a federal agency to spell out "rules of the road" and standard, mandated forms as is often the case with federal legislation, rather leaving these decisions to private parties. This flexibility, which will be very important to facilitating market innovation over the long run, has the short run disadvantage of not providing specific governmental guidance regarding appropriate electronic business procedures.

Thus, private sector parties are having to devise their own standards and specifications for conducting business electronically. Particularly in the financial services business, where financial instruments must often be capable of being traded or pledged, it is not sufficient for the financial instrument to be enforceable as between the originating parties. These instruments must be originated to the satisfaction of secondary market purchasers of mortgage or chattel paper and others who trade in or finance such instruments. In order for this to happen, each financial services industry will have to develop a series of conventions regarding what electronic practices and procedures will be acceptable to companies doing business in a particular industry.

We at the Electronic Financial Services Council are participating in promoting the development of these conventions. Over the last seven months, Freddie Mac has developed specifications for purchase of electronically originated loans in the secondary market. Freddie Mac and Fannie Mae are currently negotiating with lenders to arrange forward commitments for the purchase of electronically originated mortgages. As a result, we expect a gradual, but steady growth in paperless mortgage transactions.

Similarly, drawing on the seminal thinking by Freddie Mac in developing its specifications, the Department of Education has promulgated guidelines for the electronic origination of student loans. These loans will be available online next month for students seeking financing for the upcoming academic year.

Our conversations with financial services providers in other industries lead us to believe that similar conventions will develop in these industries as well.

- In addition to the need for time to develop industry guidelines and conventions, another factor slowing the introduction of electronic financial services is the fact that, just as the ESIGN Act became effective, the U.S. economy began to slow and businesses, in an effort to maintain profitability, have reduced capital expenditures, including expenditures on development of electronic channels of communication. Pressures on "dot com" companies and the closure of the "IPO market" have also been factors in slowing adoption of ESIGN technology.
- As an attorney advising clients on the implementation of ESIGN, I deal with clients who are wrestling with choices of vendors, decisions regarding authentication, evidence of intent, and authority to sign. Again, ESIGN having become law these companies are now coming to grips with the legal decisions involved in setting up an online contracting process. In absence of court decisions affirming the evidentiary validity of electronic records, those seeking to do business electronically are proceeding with caution.

You have asked whether the consumer consent provisions of the ESIGN Act are hampering the speedy adoption of electronic records. While we recognize that some aspects of the consumer consent provisions may place an unnecessary burden on the use of electronic signatures and records, the Council is firmly committed to the proposition that consumers are entitled to timely and meaningful information concerning their options and all the methods available to them for receiving required notices and disclosures. Electronic commerce cannot reach its full potential without the consumer's complete comfort with, and confidence in, both the process and the medium. Effective delivery of the ESIGN consent disclosures will materially contribute to that comfort and confidence.

The Council strongly supported the original package of consumer protection provisions added to ESIGN in the House of Representatives, the so-called "Inslee-Roukema Amendments." The Council supports the requirement that consumers give affirmative consent to receive electronically information otherwise required to be in writing including disclosure of their rights and responsibilities as participants in electronic transactions.

Certain elements of ESIGN's rules concerning effective consumer consent were not part of the original Inslee-Roukema Amendments. Instead, they were added at the very end of the legislative process and so were, perhaps unavoidably, subjected to

a less rigorous level of analysis than the rest of the statute. In particular, the requirements that a consent be in electronic form and that there be a "reasonable demonstration" of the consumer's ability to access the intended information. However, so far these requirements have proven to be hurdles, not barriers, to the use of ESIGN powers.

More specifically, the requirement of electronic consent impairs the use of electronic contracting and disclosure in business models where the relationship begins with a face-to-face meeting in a commercial setting or via telephone (or some combination of the two), but both parties wish to communicate and exchange required information electronically on a going forward basis. Having made the decision to do business electronically, the need to go back and reconfirm the consumer's intent through an electronic channel is burdensome and has led some consumers to abandon the process. The testimony of Fidelity Investments at the April FTC Workshop on ESIGN relating its experience with consumer decisions to do business electronically, pre- and post- ESIGN, is instructive.

Further, the reasonable demonstration test requires interruption of the contracting process to establish, based on a subjective standard, the consumer's ability to access documents. The test also provides an incentive to favor certain file formats over others in order to streamline the testing process. In addition, it should be noted that a technical failure to comply with the ESIGN consent provisions may result in ineffective delivery of required information even if the violation was not intentional and did not prevent receipt and review of the required information. We believe this technical failure may result in disproportionate penalties. These issues are treated in more detail in the attached copy of the Council's submission to the Federal Trade Commission in connection with its April workshop regarding the benefits and burdens of the consumer consent provisions.

With respect to your question of whether the ESIGN Act and the UETA are operating harmoniously, we have seen no evidence to date that they are not. In this regard, we note that most consumer financial transactions have the federal nexus, and the disclosures mandated by federal law in most cases can only be delivered electronically under the authority granted by the ESIGN Act. Thus, for financial services firms, compliance with the requirements of the ESIGN Act, including consumer consent provisions, is a necessity if they are to provide consumers with electronic financial services.

We do have some concerns, however, regarding implementation of the regulatory requirements contained in Section 104 of the ESIGN Act. We believe that federal

and state agencies should adhere to the standards set out in the ESIGN Act when interpreting ESIGN or exempting transactions from its coverage, and we have noticed an early tendency to stray from these standards. Our views on this issue are spelled in more detail in the attached comment letter submitted to the Board of Governors of the Federal Reserve System on the Board's interim final rule on electronic communications.

To sum up, the fact that large-scale implementation of ESIGN has not yet occurred should not be read as a lack of enthusiasm for the statute or a waning of industry interest in electronic commerce. Rather, the deliberate pace reflects the determination of many responsible members of the financial services industry to act thoughtfully and to roll out e-commerce applications that are well designed and well implemented. While some may urge that Congress revisit or amend the ESIGN Act at this point, we believe the best course is to allow the financial service industry and other firms time to acclimate themselves to this new environment and to implement the powers already conferred by the ESIGN Act.

The long term importance of the ESIGN Act for the industries which are under the jurisdiction of your Committee is hard to overstate. Traditional charter and licensing restrictions have limited financial services providers to the products they are entitled to offer at their retail outlets under their respective charters as banks, insurance companies, securities brokers, and so forth. Until now each industry has tended to operate in its separate silo. In the future, it will be possible to mix and match elements of different types of financial products from different providers, perhaps using a web-based advisor or software package. As Marshall MacLuhan observed, "The medium is the message," and for financial services consumers the electronic medium will deliver a message of new financial empowerment, which will in turn, reshape not only the types and varieties of financial products offered to consumers, but may ultimately re-configure the financial services providers themselves.

LIBW/1017603.1



1717 Pennsylvania Avenue, NW Suite 500, Washington, D.C. 20006

202.974.1036

info@efscouncil.org

March 19, 2001

Secretary Federal Trade Commission Room H-159 600 Pennsylvania Avenue, N.W. Washington, D.C. 20580

Sallianne Fortunato National Telecommunications and Information Administration Room 4716 14th Street and Constitution Avenue, N.W. Washington, D.C. 20230

Re: ESIGN Study - Comment P004102

To the Federal Trade Commission ("FTC"):

These comments are provided in response to your Request for Comment and Notice of Public Workshop on the Electronic Signatures in Global and National Commerce Act ("ESIGN"). The Electronic Financial Services Council ("EFSC") is a national trade association promoting legislation and regulation designed to ensure that electronic commerce continues to revolutionize the availability and delivery of financial services.

The EFSC welcomes the opportunity to comment on the benefits and burdens of requiring consumer consent to receive information electronically pursuant to Section 101(c)(1)(C)(ii). The EFSC believes that as a general matter the rules set forth in ESIGN have tremendous potential for assisting the growth of electronic commerce. Furthermore, the EFSC is firmly committed to the proposition that consumers are entitled to timely and meaningful information concerning their options and all the methods available to them for receiving required notices and disclosures. Electronic commerce cannot reach its full potential without the consumer's complete comfort with, and confidence in, both the process and the medium. Effective delivery of the ESIGN

consent disclosures as set forth in Section 101(c)(1) ("ESIGN consent disclosures") will materially contribute to that comfort and confidence.

The EFSC strongly supported the original package of consumer protection provisions added to ESIGN in the House of Representatives (sometimes called the "Inslee Amendments"). The EFSC supports both (i) the requirement under Section 101(c)(1)(A) that consumers give affirmative consent to electronically receive information otherwise required to be in writing, and (ii) disclosure of the information currently mandated by Section 101(c)(1)(B).

However, the EFSC also believes that the current rules regarding the *timing and methodology* for delivering the ESIGN disclosures and obtaining consumer consent could be substantially improved. Certain elements of ESIGN's rules concerning effective consumer consent in Section 101(c)(1)(C)(ii) were not part of the original Inslee Amendments. Instead, they were added at the very end of the legislative process and so were, perhaps, unavoidably subjected to a less rigorous level of analysis than the rest of the statute. In particular, the consent process described in Section 101(c)(1)(C)(ii) can create unanticipated, and unintended, obstacles to the effective use of electronic commerce by both consumers and businesses. This letter will respond to a number of the questions the FTC has addressed to the financial services industry concerning the ESIGN consent procedure.

The consumer consent provisions in ESIGN Section 101(c) lay out four principal procedural requirements:

- The consumer must be provided the "ESIGN consent disclosures";
- The disclosures must be conspicuously displayed prior to the consumer's first receipt of information which otherwise would be required to be delivered in writing ("required information");
- Having received the ESIGN consent disclosures, the consumer must consent electronically to receive the required information in electronic form; and
- There must be a "reasonable demonstration" of the consumer's ability to receive and access the file formats that will be used during the transaction.

EFSC's members are now in the process of designing and implementing a variety of products and services intended to benefit from and implement ESIGN. For the most part, these products and services are still in the planning and design stage, so that at this time the EFSC has little empirical data available concerning consumer acceptance and practical application of the ESIGN consent disclosure requirements "in the field." However, the EFSC's members do have experience in design and implementation of electronic commerce applications that are not dependent on ESIGN for validity (e.g. online lending applications, commercial data, aggregation and exchange, and agreements for provision of certain financial services), as well as significant experience

with consumer reaction to those designs. Based on this experience, the EFSC's members believe that implementation of the consumer consent provisions, and in particular the electronic consent and "reasonable demonstration" requirements of Section 101(c)(1)(C)(ii), impose the following potential burdens (discussed in more detail below):

- The combination of the timing and ESIGN consent disclosure requirements may, in a number of instances, force presentation of the ESIGN consent disclosures before the customer has committed to the transaction in any form, and before the customer is prepared to choose either an electronic or written medium. An example would be the delivery of pre-application disclosures in connection with certain types of consumer credit products.
- The reasonable demonstration test requires interruption of the contracting
 process to establish, based on a subjective standard, the consumer's ability to
 access documents that are provided in formats in common use for which viewing
 software is freely available. The test also provides an incentive to favor certain
 file formats over others in order to streamline the testing process.
- The requirement of electronic consent, combined with the reasonable demonstration test, impairs the use of electronic contracting and disclosure in business models where the relationship begins with a face-to-face meeting in a commercial setting or via telephone (or some combination of the two), but both parties wish to communicate and exchange required information electronically.
- Technical violations of the rules for ESIGN consent disclosures may result in disproportionate penalties.

As noted earlier, the members of EFSC have not, in general, had a chance yet to fully test consumer acceptance of, or reaction to, the systems and processes they are designing. It is conceivable that additional issues may arise as testing continues.

It is the view of the EFSC that the information communicated to consumers in the ESIGN consent disclosures is of significant benefit to both consumers and businesses; it empowers consumers to make educated decisions regarding the transaction of business and the receipt of legally required disclosures electronically. However, the benefits associated with some of the technical and procedural requirements outlined above for the delivery of the ESIGN consent disclosures and the process for obtaining consumer consent are significantly outweighed by the burdens they impose on electronic transactions involving financial services and products. The balance of this letter will explore each of these burdens in more detail and suggest statutory solutions that would retain the most meaningful benefits of the consent provisions, while reducing the burdens. The letter will also indicate the FTC questions that are addressed in the course of the discussion.

EVALUATING THE BURDENS

Timing (Responds to FTC Questions 1, 3, 5, 6, 12, 15)

As a general matter, both ESIGN and the Uniform Electronic Transactions Act ("UETA") require the parties to an electronic transaction to agree to replace any required writings or traditional signatures with electronic equivalents. The consent can be express or implied from the circumstances. Timing is left to the parties under the UETA for all transactions and for business-to-business transactions under ESIGN. Consent may be given before the electronic records and signatures are utilized, or the use of electronic methods may be ratified at any time during the transaction or even after the transaction is concluded.

In contrast, Section 101(c) requires the ESIGN consent disclosures to be given before the required information is provided. In some financial transactions (particularly certain types of consumer credit transactions) required information must be delivered before the consumer is committed to conclude the transaction. The presentation of the full ESIGN consent disclosures while the consumer is still evaluating the proposed transaction can be intrusive and confusing. Introducing the burden of reviewing and absorbing the ESIGN consent disclosures too early in the "shopping" process may cause consumers to reflexively opt out of efficient, cost effective electronic delivery and signature systems that could benefit them. This is particularly true in the context of an online transaction initiated by the consumer, who is actively and intentionally seeking out the required information electronically. The forced display of the detailed ESIGN consent disclosures while the consumer is still shopping interrupts the consumer's evaluation of the proposal, and may lead to the erroneous belief that the consumer is being asked to commit to the transaction itself, when all that is being sought is consent to use electronic records to effect delivery of pre-transaction required information.

Past experience with consumer reactions to online contracting strongly suggests that under these circumstances many consumers will become either frustrated or confused and abandon the transaction entirely. As a consequence, some lenders designing online systems are actively seeking ways to delay the ESIGN consent disclosures until the consumer is at the point of committing to the transaction. One way this is being done is by invoking the rules relating to telephone loan applications, so that initial delivery of required information may occur shortly after the consumer has completed the application process. In this way, the ESIGN consent disclosures do not interrupt or interfere with the consumer's evaluation of the offered loan and completion of the application. The result is that the timing of information flow to the consumer is being determined, not by consumer preference, need or convenience, but by the strictures of the timing requirements for consumer consent.

Reasonable Demonstration Test (Responds to FTC Questions 1, 3, 7, 12, 15, 26, 27)

The requirement of a "reasonable demonstration" of the consumer's ability to receive file formats is already having an impact on electronic financial services, both by (i) discouraging the use of widely available, reliable file formats, such as Adobe Acrobat PDF ("PDF") in favor of HTML and other formats native to the software delivering the ESIGN consent disclosures, and (ii) discouraging some major lenders from utilizing ESIGN at all.

One of the principal goals of any electronic information delivery process is to keep the flow of information as streamlined as possible. Experience has shown that frequent extended interruptions and downloads increase the likelihood that the consumer will abandon the transaction. As a result, EFSC members and representatives have observed a growing pattern over the last few months: a number of system designers are selecting the native file format of the software delivering the ESIGN consent disclosures (such as HTML for a web browser) as the exclusive file format for delivering all required information. This choice is made because it simplifies completion of the reasonable demonstration test, without regard to whether it is the best format for handling the documents in the transaction. Financial service providers reason that in many cases consumers will initiate electronic contact over the Internet, using a web browser, or using proprietary software provided for the specific purpose (such as bill payment or money management software). If the ESIGN consent disclosures are delivered in the software's native format, and the consumer reviews the ESIGN consent disclosures and affirmatively consents, that should constitute a "reasonable demonstration" of the consumer's ability to receive records. The consumer and service provider have not had to deal with multiple formats, and the consumer has not had to endure a complex "download and response" test.

Essentially, the reasonable demonstration test provides a disincentive to use alternative file formats such as PDF and Microsoft Word, despite the fact that these formats are highly reliable, print and store accurately across a wide variety of platforms and printers, provide an excellent medium for delivering information with the formatting intact, and may be viewed using software that is distributed free of charge and is widely available. As a result, the file format of choice is being selected by some designers based on its unobtrusive "fit" into the reasonable demonstration test, and not on an evaluation of the most appropriate and useful format for the transaction. This is ironic, given Congress' clear general intent that ESIGN be technologically neutral and not favor any one process or format for doing business electronically to the detriment of others.

In addition, uncertainty as to what constitutes a "reasonable demonstration" is persuading some businesses to avoid the use of electronic documentation entirely. The test is subjective and fact-based. This means that even if the required information is

actually received and reviewed, consumers may at a later date challenge the effectiveness of the required information based on whether the *test* was reasonable. Furthermore, because the reasonableness of the test will usually be a question of fact, not law, there will be little opportunity for the industry to shape its testing process based on reported judicial decisions and prior case law. Representatives of the EFSC have been present at public forums where counsel to large, sophisticated lenders stated that they have advised their clients against using ESIGN because of these uncertainties.

Electronic vs. written consent (Responds to FTC Questions 1, 3, 12, 13)

The primary benefits of substituting electronic records and signatures for traditional paper-and-ink documents are the ability to better manage data, workflow, quality control, speed of delivery, and document management (storage, retrieval and transmission). These benefits accrue whether a transaction is initiated online, or initiated in person. In the financial services industry, many customers still prefer to establish a relationship with an in-person visit, but are fully prepared to accept electronic delivery of the required information that is part of the ongoing relationship. Because of the electronic consent and reasonable demonstration requirements, businesses cannot rely on a consumer's consent obtained during the initial in-person meeting. Instead, the business must provide instructions for giving consumer consent, which the consumer must keep and remember to follow at a later date. In some instances, the time for providing certain required information may be running while the business is waiting for the consumer to complete the consent process. As a result, the business must continue to send paper documents to a consumer who is slow to complete the consent procedure, even though the consumer may be ready, willing and able to receive electronic documents.

Disproportionate Penalties (Responds to FTC Questions 1, 3, 5, 11, 12, 14)

Under Section 101(c)(1)(A) and (B), a technical failure to comply with the ESIGN consent disclosure and timing requirements may result in ineffective delivery of the required information, even if the violation was not intentional and did not prevent receipt and review of the required information. If the required information is not considered effectively delivered, or consent is deemed ineffective, the provider of the required information may be exposed to significant statutory damages and other remedies associated with the substantive law underlying the transaction. For example, it might be argued that an unintentional misstatement of the fees for paper copies, or a technically incorrect statement of hardware or software requirements, invalidates both the consent and delivery of the required information, even though the inaccurate disclosure had no impact on the transaction and the required information was actually received and reviewed successfully. In the same vein, it may be argued that both consent and delivery of required information is invalidated if the presentation of the ESIGN consent

disclosures is not correctly timed, even though the consumer wished to consent and actually received and reviewed the required information.

EVALUATING THE BENEFITS

Each of the consent timing and methodology requirements discussed above generates some benefit. However, upon examination it is clear that the benefits are not as significant, or as certain, as might be thought at first glance.

Timing (Responds to FTC Questions 3, 5, 17)

The object of the ESIGN consent disclosures timing rule is to prevent the use of ESIGN to force the consumer to accept electronic delivery of required information. It is also intended to prevent the use of ESIGN to render required information ineffective either because it is delivered in an obscure manner or in file formats the consumer is unable to view, download or print. In the context of required information delivered before the consumer is committed to the transaction, however, the need for such protection is attenuated, so long as the consumer has initiated the transaction online and has been notified that important information is about to be delivered electronically. If the information is delivered in an inaccessible format, or is garbled in transmission, or is otherwise unreadable, the consumer has the option of simply terminating the transaction. The past experience of EFSC members strongly indicates that consumers routinely terminate unconsummated transactions when they become frustrated or confused by the on-line process.

Reasonable Demonstration Test (Responds to FTC Questions 3, 17)

The "reasonable demonstration" test is intended to establish the ability of a consumer to receive and view the file formats being used to deliver required information. The significance of the test is diluted, however, because of other protections available to the consumer. Intentional use of obscure or unstable file formats will run afoul of state and federal laws governing deceptive trade practices and fraud. In addition, even in the case of unintentional delivery problems the consumer retains the right to rescind consent and either terminate the transaction or demand delivery of required information on paper.

In addition, the effectiveness of the test is, by definition, limited to the computer the consumer is using at the time the test is administered. Many consumers have Internet access both at home and at work, and may have multiple computers in their home. The various computers may use different operating systems, different versions of key software, or even competing software to perform the same functions. The relevancy of the test is diminished because it only establishes the ability to receive and view the files on one computer, which may not even be the computer on which the consumer

principally relies. In cases where the proposed file formats are in common use, and software for viewing the file format is freely available, the test will often be no more than an unnecessary annoyance for all parties.

Electronic vs. written consent (Responds to FTC Questions 3, 17)

The primary purpose of the electronic consent requirement is to prevent consumers who do not have the ability to receive electronic records from unwittingly or unwillingly agreeing to their use for required information. This is perceived as a particular problem with respect to the homebound and the elderly. However, it is not clear what benefit this adds to a transaction initiated in a commercial establishment or by telephone, if the full ESIGN consent disclosures are provided at the time of the election. In most cases, if the transaction is occurring at a place of business it means that the consumer sought out the transaction. If the consumer is unwilling or unable to accept electronic delivery of required information, or is feeling undue pressure to accept electronic delivery, then the consumer can simply terminate the exchange.

Disproportionate Penalties (Responds to FTC Questions 3, 5, 17)

The imposition of penalties for intentional and material non-compliance with ESIGN's consent and timing requirements is both necessary and appropriate; it provides an incentive for compliance and a remedy for injured consumers. However, penalties do not accomplish either of those goals in situations where a good faith attempt at compliance has occurred, the violation is inadvertent and non-material, and the required information was actually delivered. Penalties will not prevent unintentional technical violations, and offering remedies to consumers who were not harmed by the error results in a windfall, not relief from an injury. Furthermore, the cost of settlement of actions brought in connection with unintentional technical violations is borne by all consumers.

RECOMMENDATIONS

(responds to FTC questions 2, 4, 17)

In light of the foregoing evaluation, the EFSC recommends that the following four changes be made to the ESIGN Act:

a. In circumstances where a consumer is initiating a transaction electronically and required information must be given before the consumer is obligated on the transaction, it should not be necessary to display the full ESIGN consent disclosures before providing the required information. An alternative procedure should be available, permitting the display of a brief statement requesting consent to deliver the information electronically, advising that the

full ESIGN consent disclosures are available for review, and providing the consumer voluntary access to the full disclosures before proceeding. Conspicuous display of the full ESIGN consent disclosures would still be required before the consumer becomes bound to complete the transaction.

- b. It should be possible to give consent either electronically, or on paper if the transaction is being initiated at a commercial location, or over the telephone. Written or telephonic consent should be preceded by the full ESIGN consent disclosures, including a disclosure of the file formats and delivery methods that will be used to provide required information to consumers.
- c. The "reasonable demonstration" test should not be required when information is being provided in file formats for which free viewing software is available (examples would include HTML, PDF, or Microsoft Word), if the consumer is given notice of the availability of the viewing software as part of the ESIGN consent disclosures (this would mirror the practice on a number of federal websites, including the FTC and Internal Revenue Service sites, where files are made available for downloading in PDF format and hyperlinks are provided to obtain free PDF viewing software).
- d. The consumer's consent and effective delivery of required information should not be invalidated as a result of technical violations of the ESIGN consent disclosure or timing requirements, where the required information is actually received and reviewed.

By its nature, a comment letter of this type can sometimes seem to focus on the negative. The members of the EFSC wish to emphasize that they are enthusiastic supporters of the ESIGN legislation and its potential contribution to efficiency, economic expansion, and consumer convenience. The fact that large-scale implementation of ESIGN has not yet occurred should not be read as a lack of enthusiasm for the statute or a waning of industry interest in electronic commerce. Rather, the deliberate pace reflects the determination of many responsible members of the financial services industry to act thoughtfully and to roll out ecommerce applications that are well designed and well implemented.

Sincerely,

Jeremiah S. Buckley General Counsel

gramiah & Buchle



1717 Pennsylvania Avenue, NW Suite 500, Washington, D.C. 20006

202.974.1036

info@efscouncil.org

June 1, 2001

Ms. Jennifer J. Johnson Secretary Board of Governors of the Federal Reserve System 20th Street and Constitution Avenue, N.W. Washington, DC 20551

Re: Interim Final Rules on Regulation B; Docket No. R-1040 Interim Final Rules on Regulation E; Docket No. R-1041 Interim Final Rules on Regulation M; Docket No. R-1042 Interim Final Rules on Regulation Z; Docket No. R-1043 Interim Final Rules on Regulation DD; Docket No. R-1044

Dear Ms. Johnson:

The Electronic Financial Services Council ("EFSC") is a national trade association which seeks to promote legal and regulatory changes designed to facilitate electronic delivery of financial services. The EFSC appreciates the opportunity to submit its views regarding the interim rules (the "Interim Rule") of the Board of Governors of the Federal Reserve System (the "Board") concerning the use of electronic communications to provide required notices under five consumer protection regulations: B (Equal Credit Opportunity), E (Electronic Fund Transfers), M (Consumer Leasing), Z (Truth in Lending), and DD (Truth in Savings). Although we recognize that there are differences among the interim rules, the EFSC is submitting its comments in this single letter in order to address certain concepts common to all of the proposals. This letter will direct specific comments to the interim rule under Regulation Z.

We strongly support the Board's efforts to facilitate electronic applications and believe that several of the provisions of the Interim Rule could be helpful to both consumers and industry. We are concerned, however, that in promulgating the Interim Rule, the Board has adopted certain interpretations of the meaning of the Electronic Signatures in Global and National Commerce Act (the "ESIGN" or "Act"), Pub. L. No. 106-229, 106th Cong., 2d Sess., 114 Stat. 464 without going through the procedures prescribed under ESIGN, exceeding its authority under the Act. The Board's interpretations, while providing sound practical solutions to

important problems, may have the unintended effect of creating future legal uncertainty for financial service providers seeking to make disclosures electronically.

Our most serious concerns are (1) that the Board's Interim Rule in interpreting the word "transaction" in Section 101(c) of ESIGN did not comply with the standards and limitations on rulemaking required by Section 104(b) of ESIGN and (2) that the Board interprets the consumer consent provisions without making the appropriate findings and otherwise complying with the requirements under Section 104 and (3) that the Board misinterprets the timing and delivery exclusion contained in Section 101(c)(2) to permit it to establish differing timing and content requirements for electronic communications than for those provided on paper. If other state or federal agencies adopt similar interpretations of their authority under ESIGN, the Act's effectiveness could be seriously compromised.

The EFSC recognizes that the Board has broad power under TILA to interpret Regulation Z in a way that furthers the goals of the statute. Based on the analysis used to support the Board's 1998 revisions to Regulation E permitting electronic disclosures, it is possible that the Board can support the Interim Rule without reference to ESIGN. However, the EFSC strongly believes that before promulgating a final version of the Rule, the Board should follow the procedures set forth in Section 104 of ESIGN, for three reasons:

- The history and provisions of ESIGN make it clear that Congress intended to provide baseline rules, and regulatory procedures, for replacing writing and signature requirements across the whole range of federal laws and regulations affecting consumer disclosures and notices.
- The use of parallel or alternative authority by the Board will result in a regulatory "double standard", in which federal regulators without the broad interpretive authority of the Board are required to live within ESIGN, while the Board and other regulators with arguably broader authority may avoid its procedures and limitations.
- Since the use of parallel or alternative authority will not supplant ESIGN, institutions
 wishing to avail themselves of electronic notices and disclosures will be forced to
 select between two potentially different schemes, creating the potential for both
 competitive inequalities and confusion for consumers as they encounter widely
 differing practices.

DISCUSSION

I. The Board Would Interpret Section 101 of ESIGN without Making the Findings Required by Section 104(b).

Our first concern is that the Interim Rule in interpreting the word "transaction" in Section 101(c) of ESIGN does not comply with the standards and limitations on rulemaking required by Section 104(b) of ESIGN.

A. ESIGN's General Rules

E-Sign applies to the use of electronic records and signatures relating to a "transaction in or affecting interstate or foreign commerce." A transaction is defined as any "action or set of actions relating to the conduct of business, consumer, or commercial affairs between two or more persons." E-Sign is a statutory "overlay." It sets up uniform rules revising traditional writing and signature requirements in the law, permitting the use of electronic records and electronic authentication methods instead. Section 101(c) of ESIGN applies a modified rule to any "statute, regulation, or other rule of law [that] [1] requires that information relating to a transaction or transactions . . . [2] be provided or made available to a consumer [3] in writing" (emphasis added).

B. Required Findings

As a condition of issuing any regulation, order, or guidance that interprets Section 101 of ESIGN, an agency must satisfy the standards set forth in Section 104(b) of ESIGN, including that:

- (A) such regulation, order, or guidance is consistent with section 101;
- (B) such regulation, order, or guidance does not add to the requirements of such section; and
- (C) such agency finds, in connection with the issuance of such regulation, order, or guidance, that—
 - (i) there is a substantial justification for the regulation, order, or guidance;
 - (ii) the methods selected to carry out that purpose—

¹ ESIGN § 101(a).

² ESIGN § 106.

- (I) are substantially equivalent to the requirements imposed on records that are not electronic records; and
- (II) will not impose unreasonable costs on the acceptance and use of electronic records; and
- (iii) the methods selected to carry out that purpose do not require, or accord greater legal status or effect to, the implementation or application of a specific technology or technical specification for performing the functions of creating, storing, generating, receiving, communicating, or authenticating electronic records or electronic signatures.

We also note that the Board can exempt certain types of disclosures under Section 104(d)(1) of ESIGN, which provides that the Board may:

... with respect to matter within its jurisdiction, by regulation or order issued after notice and an opportunity for public comment, exempt without condition a specified category of record or type of record from the requirements relating to consent in section 101(c) if such exemption is necessary to eliminate a substantial burden on electronic commerce and will not increase the material risk of harm to consumers.

C. The Board Used its Interpretive Authority Inappropriately

The Interim Rule authorizes certain disclosures to be provided electronically without first obtaining consumer consent under ESIGN.³ The disclosures exempted from consent are sometimes referred to collectively as the "shopping disclosures," and include advertisements (§ 226.16 and § 226.24), Home Equity Line of Credit ("HELOC") and Adjustable Rate Mortgage ("ARM") loan application disclosures (§ 226.5b and § 226.19(b)), and disclosures under §§ 226.17(g)(1)-(5) ("Shopping Disclosures"). The exemption is based on a finding by the Board that these disclosures are "deemed not related to a transaction." This is presumably a reference to the provision in Section 101(c) of ESIGN that requires consumer consent to be obtained before presenting "information relating to a transaction" that is otherwise required to be presented in writing.

The result under the Interim Rule makes perfect sense. The consumer has consciously sought out the information in an electronic environment. If the Shopping Disclosures, which are

⁴ Interim Rule §226.36(c).

³ Interim Rule §226.36(c).

provided before the consumer has entered into any binding obligation, are not delivered in a satisfactory form, the consumer may simply abandon the transaction. Furthermore, interrupting the delivery of these disclosures with ESIGN consent process may create confusion and frustration for the consumer. The consent process may create the impression that a binding commitment to proceed with the transaction is being forced before the Shopping Disclosures are provided, causing the consumer to abandon the process. Ironically, such a result would inhibit, rather than promote, the effective dissemination of the shopping disclosures to potential borrowers.

Unfortunately, however, the approach taken by the Board in implementing the exemption does not appear to conform with either (i) a reasonable interpretation of the term "transaction" as it appears in ESIGN, or (ii) the requirements of Section 104(d) of the Act for exempting disclosures from the consent requirement.

As noted above, the definition of "transaction" in the Act is extremely broad. It covers "any ...set of actions relating to the conduct of...consumer...affairs between two or more persons." Note that the definition does not require that an exchange of value occur, nor that the actions result in a binding agreement. The fact that the borrower has not yet become bound to complete

⁶ Although the language of the statute is clear, it is also supported by the legislative history of the E-Sign Act. As shown in the following colloquy from the Senate floor debate on the bill, in enacting the E-Sign Act, Congress intended to establish broad application of the Act:

"MR. GRAMM. As to its coverage, does the Senator agree that this act is intended to operate very broadly to permit the use of electronic signatures and electronic records in all business, consumer and commercial contexts? This breadth is accomplished through the use of the term 'transaction,' which is defined broadly to include any action or set of actions by one of the parties to the underlying transaction, or by any other person with any interest n the underlying transaction, or a response by one party to the other's action, all are covered by the act. In this regard, it is the nature of the activity, rather than the number of persons or the identity or status of the person or entity involved in the activity, that determines the applicability of the act. Have I stated the matter correctly?

"MR. ABRAHAM. Yes, this act applies to all actions or set of actions related to the underlying business, consumer, or commercial relationship which is based on the nature of the activity and not the number of persons involved in the activity. The act is also intended to cover the related activities of those persons or entities who are counterparties to, or otherwise involved in or related to, the covered activity."

⁵ ESIGN § 106(13).

the transaction does not mean that a transaction has not been initiated. By making contact with the lender and seeking out the shopping disclosures, a consumer has begun a process that is related to any loan ultimately made. Even if no loan is made as a result of the disclosures, there has still been a transaction within the meaning of ESIGN; the choice to proceed or not proceed, based on the information provided, is a significant consumer choice that affects both the consumer and the lender. It directly impacts the conduct of the consumer's affairs.

This view of the relevance of pre-obligation communications is consistent with commercial law generally. For example, the express warranties covered by Article 2 of the Uniform Commercial Code include affirmations of fact made by the seller during the advertising and negotiation cycle, well before any commitment is made to purchase or sell. Terms of sale may also include communications made prior to any commitment. All of these communications are viewed as related to the final transaction, because they form part of the foundation for the mutual understanding of the parties. The shopping disclosures fulfill the same function.

Even though the result reached by the Board is both reasonable and desirable, the reasoning used to support it is of grave concern. A narrowing of the term "transaction" as defined in ESIGN constitutes an invitation to other regulators to conclude that various consumer disclosures within their jurisdiction are not "related to a transaction," and so are not covered by ESIGN at all, permitting the reintroduction of paper requirements that otherwise would be prohibited under ESIGN.

As an alternative to attempting to narrow the statutory definition of "transaction" the Board has the option of making an explicit decision to exempt the shopping disclosures from ESIGN's consent requirement. Applying the consent process to the Shopping Disclosures, which were deliberately sought out by the consumer in an electronic environment, is both burdensome and largely pointless. Because the consumer has no obligation to proceed, if the disclosures are not effectively delivered or cannot be read, the consumer may simply abandon the transaction, so that no material harm will result from the lack of consent.

By narrowing the scope of the definition of transaction in reaching its conclusion, the Board interprets Section 101(c) of ESIGN as not applying to certain disclosures. In such cases, the Board must satisfy the requirements of Section 104(b) of ESIGN before reaching a conclusion about the applicability of Section 101 of ESIGN to these disclosures. On the other hand, the Board could have exempted such categories of disclosures from Section 101(c) of ESIGN by following the procedures set forth in Section 104(d)(1). Given the burdens that the consumer consent provisions impose on shopping disclosures, the Board could have used either its interpretive or exceptive authority under the Act to eliminate such burdens without taking the extraordinary step of excluding shopping activities from the definition of a transaction under Section 101(c).

The Board fails to reconcile its conclusion that shopping is not related to a transaction for purposes of Section 101(c) with its apparent intent to include such activities within the scope of the definition of transaction in Section 106. Our concern with this line of reasoning is that it opens the door to excluding certain commercial activities such as shopping from the definition of transaction under <u>both</u> Sections 101(c) and 106, thus denying such activities both the burdens and the benefits of ESIGN. Such a line of reasoning in the hands of a regulator not favorably disposed to electronic commerce might consign shopping disclosures to a paper environment only. Clearly Congress did not intend such a result when it established detailed procedures for exercise by a regulator of its interpretive and exemptive authority under ESIGN.

II. Any Regulation Must be Consistent with the Broad Purposes of ESIGN.

A. Interpretation of the Consumer Consent Provisions

The Board interprets the consumer consent provisions without making the appropriate findings and otherwise complying with the requirements under Section 104. As noted above, in order to interpret the consumer consent provisions, the Board must find among other things, that there is a substantial justification for the Board's action, the resulting requirements for electronic disclosures will be substantially similar to the requirements for paper disclosures, and the requirements for electronic disclosures will not impose unreasonable cost.

We believe that the Interim Rule imposes delivery-related requirements on electronic disclosures that (i) add to the requirements of Section 101, and (ii) are not substantially equivalent to the requirements for equivalent writings. In addition, to the extent these requirements do not otherwise violate ESIGN, the Board has still failed make specific findings that (i) the regulation is substantially justified, (ii) the methods used to implement it are substantially equivalent to those for non-electronic records and will not impose unreasonable costs, and (iii) the methods are technology-neutral.⁷

E-mail notice for disclosures displayed in real time

The Interim Rule provides that, for disclosures other than the Shopping Disclosures, if a disclosure is posted on a website the consumer must be sent an e-mail (or postal mail) informing the consumer of the location at which the disclosure is available for review. The disclosure must remain available for at least ninety days from the delivery date. The requirement to deliver an e-mail (or postal) notification appears to apply even if the disclosure is being displayed and viewed at the website as part of an interactive real time session with the consumer. Under ESIGN, an electronic disclosure is the operative disclosure. In the case where a disclosure or notice is being reviewed on a website in real time, that disclosure is effective when it is displayed, just as it

_

⁷ See ESIGN § 104(b).

would be effective when handed across a desk or delivered in the mail. If the consumer is offered the opportunity to retain a copy by printing or download at the time of display, then the record retention rules of ESIGN have been satisfied. Requiring additional notification constitutes a burden that is not equivalent to any imposed for paper documents. The Interim Rule should be revised to clarify that the e-mail notice is not required when the disclosure or notice is being displayed to the consumer electronically in real time as part of an interactive session.

Redelivery

The Interim Rule requires a creditor to take "reasonable steps" to attempt redelivery of an electronic communication if the disclosure is returned undelivered. The Commentary indicates that such steps must include sending the disclosure to a different e-mail or postal address that the creditor has "on file." No such requirement is imposed when disclosures are initially made through postal mail.

The redelivery issue is an example of an area in which the Board might be permitted to issue regulatory interpretations under ESIGN if it could make the required findings, including a determination that the methods chosen in the regulation are "substantially equivalent" to those that apply to non-electronic records and that they "will not impose unreasonable costs." Due to the limitations of current technology, it may be more likely that e-mail will be returned as undeliverable than that a postal letter will be, which could provide a basis for regulatory action. But the method that the Board has chosen—requiring the creditor to send a second notice to another address that the creditor has "on file"—has the potential to be burdensome, because the creditor may have other addresses for the applicant "on file" but have no way to connect those addresses with the applicant.

⁸ See ESIGN § 101(e).

⁹ For disclosures that are not made in real time (other than Shopping Disclosures), the Interim Rule requires that those disclosures either be (i) delivered to an e-mail address or (ii) made available at another location (such as an Internet website) with an accompanying notification of availability delivered to an e-mail address or a postal address. It is the experience of the EFSC's members that a certain small percentage of those consumers moving past the "shopping" phase of a transaction do not have, or are not willing to provide, an electronic address. The use of a postal address as a substitute for notification effectively eliminates any efficiencies derived from electronic disclosures. If those consumers unable or unwilling to provide an electronic address have agreed to receive electronic disclosures and have not withdrawn their consent, then it seems reasonable that other alternatives should be available for delivering disclosures. For example, the approximate timetable for delivery of specified disclosures, and the location at which they will be posted, could be provided to the consumer at the time of application if an e-mail address is not available. The Board may wish to consider offering such consumers the opportunity to participate in e-commerce by authorizing alternatives to e-mail notice, including the provision of a timetable and location for disclosures as an alternative for consenting consumers who have not provided an e-mail address.

B. Interpretation of the Timing and Content Exclusion

The Board misinterprets the timing exclusion contained in Section 101(c)(2) to permit it to establish different timing requirements for electronic communications than for those provided on paper.

Section 101(c)(2) of ESIGN states that—

Nothing in this title affects the content or timing of any disclosure or other record required to be provided or made available to any consumer under any statute, regulation, or other rule of law.

Although the Board's rulemaking authority gives it power to issue regulations effecting content and timing, ESIGN overrides *any* other statute, regulation, or rule of law that may be inconsistent with ESIGN. As the Board acknowledges in the Preamble, regulatory agencies have limited authority to interpret ESIGN. The Act gives the Board no power to undermine the safe harbor that the Act creates. Thus, any regulations issued by the Board must be consistent with the broad purpose of ESIGN. Regulation effecting electronic disclosures that exceed those for written ones should not be issued until the Section 104(b) findings are made to ensure that the intent of Congress and the purpose of ESIGN are upheld.

By purporting to impose requirements beyond those in ESIGN, the Board's Interim Rule undermines ESIGN's fundamental purpose. If the Board's Interim Rule is allowed to stand, then

The conference report is designed to prevent Federal and State Regulators from undermining the broad purpose of this Act, to facilitate electronic commerce and electronic record keeping. *To ensure that the purposes of the Act are upheld, Federal and State regulatory authority is strictly circumscribed.* It is expected that Courts reviewing administrative actions will be rigorous in seeing that the purpose of this Act, to ensure the widest use and dissemination of electronic commerce and records are not undermined. [Cite to Congressional Record – House H4355 (emphasis added).]

As the bill makes clear, each agency will be proceeding under its preexisting rulemaking authority, so that the regulations or guidance interpreting section 101 will be entitled to the same deference that the agency's interpretations would usually receive. *This is underlined by the bill's requirements that regulations be consistent with section 101*, and not add requirements of that section, which restate the usual Chevron test that applies to and limits an agency's interpretation of a law it administers. [Cite to Congressional Record—House H4358-9 (emphasis added)].

¹⁰ This notion is clearly documented in the legislative history of ESIGN:

¹¹ The legislative history of the ESIGN is again helpful:

the intent of Congress—"to facilitate e-commerce and to provide legal certainty for electronic signatures, contracts and records where such certainty [did] not exist"¹²—will be defeated.

C. Delivery of Forced Disclosures using "Multiple Screens"

The Board's interpretation of §226.36(b) includes the following analysis of methods for forcing the review of certain disclosures:

When a creditor permits the consumer to consummate a closed-end transaction on-line, the consumer must be required to access the disclosures required under § 226.18 before becoming obligated. A link to the disclosures satisfies the timing rule if the consumer cannot bypass the disclosures before becoming obligated. Or the disclosures in this example must automatically appear on the screen, even if multiple screens are required to view the entire disclosure.

The methods for forcing disclosure described in the Staff Interpretation are instructive. However, it is not clear from the Staff's comments whether the methods described are intended to be examples, or to constitute the exclusive methods for deploying a forced disclosure. In particular, the reference to "multiple screens" could be read as a rejection of the use of scroll boxes to deliver disclosures that require more than a single screen for full display. Prohibiting the use of scroll boxes for the delivery of important information would be contrary to both current practice and would set a different standard than the guidelines for conspicuous disclosure provided by the FTC in connection with the delivery of online privacy notices, which permit the use of scroll boxes for delivering disclosures. ¹³ The Board should consider revising the Staff Interpretation to reflect that there are a broader range of delivery solutions available, beyond the examples provided in the Interpretation.

CONCLUSION

The EFSC strongly supports the Board's actions in formulating and promulgating the Interim Rule. The Interim Rule provides valuable guidance on the delivery of electronic disclosures and notices. It is at least arguable that the Board has the authority to issue the Interim Rule without regard to the requirements of ESIGN. However, the law of electronic records and signatures is in its infancy. ESIGN creates a new environment for delivering notices and disclosures. It is intended to foster both efficiency and innovation. Congress clearly intended ESIGN to provide an across-the-board set of guidelines for federal regulation of electronic notices and disclosures

¹² 146 Cong. Rec. S5282 (June 16, 2000) (emphasis added).

¹³ See 16 CFR Part 313.

used in place of required writings. The Board is a highly influential and well-regarded regulator, and the Interim Rule represents the first comprehensive attempt to interpret ESIGN as it applies to specific federal disclosure requirements. The EFSC believes it is essential that the Board's final Rule complies with the procedural requirements and limitations of ESIGN, in order to promote a uniform environment for electronic transactions and clear early guidance to other regulators addressing the same issues. The EFSC looks forward to working the Board Staff to achieve these goals.

The EFSC appreciates the opportunity to comment on the Interim Rule.

Very truly yours,

[SIGNED]

Jeremiah S. Buckley